

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	320	703/13.ccor.	US-PGPUB; USPAT	OR	ON	2005/10/03 10:18
L2	97	703/17.ccor.	US-PGPUB; USPAT	OR	ON	2005/10/03 10:18
L3	7	("6021491" or ("6101604") or ("6182258") or ("6195627") or ("6292909") or ("6345242") or ("6782503")).PN.	US-PGPUB; USPAT	OR	OFF	2005/10/03 10:18
L4	39	harvest adj event	US-PGPUB; USPAT	OR	ON	2005/10/03 10:18
L5	34	L4 and simulat\$4	US-PGPUB; USPAT	OR	ON	2005/10/03 10:18
L6	26	L5 and @ad<="20011130"	US-PGPUB; USPAT	OR	ON	2005/10/03 10:18
L7	24	("20020138244" "5103450" "5544067" "5604895" "5680332" "5774380" "5812416" "5840967" "5841967" "5870585" "5870588" "5883809" "5910897" "5920490" "5943490" "6052524" "6182206" "6195627" "6195629" "6202042" "6212491" "6223142" "6470478" "6718520").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/03 10:18
L8	31	testcase with server	US-PGPUB; USPAT	OR	ON	2005/10/03 10:18
L9	16	L8 and simulation	US-PGPUB; USPAT	OR	ON	2005/10/03 10:18
L10	14	L9 and event	US-PGPUB; USPAT	OR	ON	2005/10/03 10:18
L11	9	L10 and @ad<="20011130"	US-PGPUB; USPAT	OR	ON	2005/10/03 10:18
L12	3	("6360335" "6539503" "6560720").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/03 10:18
L13	16977	simulation and model and event	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/03 10:18
L14	2872	L13 and client and server	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/03 10:18
L15	1466	L14 and trig\$5	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/03 10:18
L16	763	L15 and redundan\$4	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/03 10:18
L17	488	L16 and batch	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/03 10:18
L18	122	L17 and farm	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/03 10:18
L19	110	L18 and @ad<="20011130"	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/03 10:18
L20	13	L18 and testcase	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/03 10:18

		Results
10.	((((pub-date > 1969 and pub-date < 2002 and FULL-TEXT(server) and FULL-TEXT(event)) and client) and simulation) and model) and harvest [All Sources(- All Sciences -)]	16
9.	(((((pub-date > 1969 and pub-date < 2002 and FULL-TEXT(server) and FULL-TEXT(event)) and client) and simulation) and model) and batch) and farm [All Sources(- All Sciences -)]	10
8.	((((pub-date > 1969 and pub-date < 2002 and FULL-TEXT(server) and FULL-TEXT(event)) and client) and simulation) and model) and batch [All Sources(- All Sciences -)]	110
7.	((((pub-date > 1969 and pub-date < 2002 and FULL-TEXT(server) and FULL-TEXT(event)) and client) and simulation) and model [All Sources(- All Sciences -)]	683
6.	((pub-date > 1969 and pub-date < 2002 and FULL-TEXT(server) and FULL-TEXT(event)) and client) and simulation [All Sources(- All Sciences -)]	727
5.	(pub-date > 1969 and pub-date < 2002 and FULL-TEXT(server) and FULL-TEXT(event)) and client [All Sources(- All Sciences -)]	2080
4.	pub-date > 1969 and pub-date < 2002 and FULL-TEXT(server) and FULL-TEXT(event) [All Sources(- All Sciences -)]	6592
3.	(pub-date > 1969 and pub-date < 2002 and FULL-TEXT(testcase)) and server [All Sources(- All Sciences -)]	8
2.	pub-date > 1969 and pub-date < 2002 and FULL-TEXT(testcase) [All Sources(- All Sciences -)]	454
1.	pub-date > 1969 and pub-date < 2002 and FULL-TEXT(harvest event) [All Sources(- All Sciences -)]	18

Copyright © 2005 Elsevier B.V. All rights reserved.
 ScienceDirect® is a registered trademark of Elsevier B.V.

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) | [Sitemap](#) | [Help](#)

Welcome United States Patent and Trademark Office

[Search Session History](#)[BROWSE](#)[SEARCH](#)[IEEE Xplore Guide](#)[SUPPORT](#)

Edit an existing query or
compose a new query in the
Search Query Display.

Mon, 3 Oct 2005, 11:21:48 AM EST

Search Query Display

Select a search number (#) to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

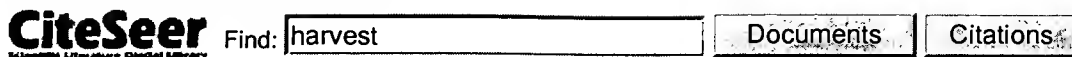
Recent Search Queries

		Results
<u>#1</u>	((harvest<and>event)<and>server) <and> (pyr >= 1951 <and> pyr <= 2001)	60
<u>#2</u>	((harvest<and>event<and>server)<and>simulat*) <and> (pyr >= 1951 <and> pyr <= 2001)	37
<u>#3</u>	((harvest<and>event<and>server<and>simulat*)<and>testcase) <and> (pyr >= 1951 <and> pyr <= 2001)	0
<u>#4</u>	((harvest event<and>server<and>simulat*)<and>testcase) <and> (pyr >= 1951 <and> pyr <= 2001)	0

[Help](#) [Contact Us](#) [Privacy & Security](#) [IEEE.org](#)

© Copyright 2005 IEEE – All Rights Reserved

Indexed by
 Inspec



Searching for **testcase and server**.

Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

4 documents found. Order: **number of citations**.

[An Evaluation of Linear Models for Host Load Prediction - Dinda, O'Hallaron \(1998\) \(Correct\) \(11 citations\)](#)
evaluated by running a large number of randomized **testcases** on the load traces. The main conclusions are in detail in Section 5, is to run randomized **testcases** on benchmark load traces. The **testcases** those with very high overall load, such as shared **servers**, and those with very low overall load, such as reports-archive.adm.cs.cmu.edu/anon/1998/CMU-CS-98-148.ps

One or more of the query terms is very common - only partial results have been returned. Try [Google \(CiteSeer\)](#).

[ATM Switch Multi Purpose Test Tool - Markström, Hansen \(1999\) \(Correct\)](#)
testspecification (testspec) there are several **testcases** (see explanation below)that concern the same of the testspec. This can change if one or more **testcases** have been modified or added/deleted to/from the ftp.csd.uu.se/pub/papers/masters-theses/0145-hansen-markstrom.ps.gz

[Monitoring and Modelling of a Distributed ISDN Test System - Dussa-Zieger Ettl \(1995\) \(Correct\)](#)
associated switching node (see Figure 1)TE 945 **Testcase** Testrun File Test Client User Interface TE 945 File Test Client User Interface TE 945 Test **Server** Test **Server** Layer2 Layer1 ISDN Network Layer2 Test Client User Interface TE 945 Test **Server** Test **Server** Layer2 Layer1 ISDN Network Layer2 Layer1 CPU www7.informatik.uni-erlangen.de/pub/doc/isdntest.ps.Z

[A Comparison of Graphical Design Techniques for Parallel.. - Polman, van Steen \(Correct\)](#)
and distributed-ness. Of course, we want the **testcase** to be a good discriminator, i.e. it must be in clusters, each of which is assigned a file **server**, which is, in turn, connected to other file **server**, which is, in turn, connected to other file **servers**. Whenever a process on a client workstation nswt.tuwien.ac.at/se/design/papers/design-tech-comp.ps

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)

Find:

Searching for **harvest and event and server**.

Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

16 documents found. Order: **number of citations**.

[Flash: An efficient and portable Web server - Pai, Druschel, Zwaenepoel \(1999\)](#) (Correct) (74 citations)
 main memory. The Zeus **server** [32] and the original **Harvest**/Squid proxy caches employ the SPED architecture architecture called the asymmetric multiprocess **event**-driven (AMPED) architecture, and evaluates the Flash: An efficient and portable Web **server** Vivek S. Pai z Peter Druschel y Willy
 evy.cs.ucsb.edu:8080/webinfo/papers/flash.ps

One or more of the query terms is very common - only partial results have been returned. Try [Google \(CiteSeer\)](#).

[Performance Issues of Enterprise Level Web Proxies - Maltzahn, Richardson, Grunwald \(1997\)](#) (Correct) (66 citations)
 as a proxy, and the public domain successor of the **Harvest** Object Cache [6, 7] called "Squid" 22]Two
 Their measurements are based on sampling and **event**-driven techniques that resulted in less than 3%
 configurations. These web proxies are the web **server** "httpd" developed at CERN [12]which can also be
 www.cs.colorado.edu/homes/carlosm/public_html/sigmetrics.ps.gz

[Scalable kernel performance for Internet servers under.. - Banga, Mogul \(1998\)](#) (Correct) (43 citations)
 et. al. MRG97] found that the Squid (formerly **Harvest**) proxy **server**[CDN 96, Squ] performs no
 13, 1998 Abstract UNIX Internet **servers** with an **event**-driven architecture often perform poorly under
 98/6 Scalable kernel performance for Internet **servers** under realistic loads Gaurav Banga and Jeffrey
 ftp.digital.com/pub/Digital/WRL/research-reports/WRL-TR-98.6.ps.gz

[Placement Algorithms for Hierarchical Cooperative Caching - Korupolu, Plaxton, Rajaraman \(1999\)](#) (Correct)
 (21 citations)
 16, 17, 28]and prototypes and products (e.g.**Harvest** [9, 11]xFS [1]The widely deployed and
 a request to a nearby copy (if one exists) in the **event** of a cache miss. 1.2 Our results We first
 a client or a collection of clients and the **servers**. In such schemes, each request is satisfied by
 www.cs.utexas.edu/users/plaxton/html/..ps/1999/texas_16.ps

[Diffusion-based Caching along Routing Paths - Heddaya, Mirdad, Yates \(1997\)](#) (Correct) (8 citations)
 to use. All the existing caching systems, such as **Harvest**/Squid [9] and HTTP proxies [5]as well as
 MaRS (Maryland Routing Simulator) 1]MaRS is an **event** driven simulator designed to evaluate routing
 response time, but it can also enable large scale **server** load balancing. In this paper, we present
 ircache.nlanr.net/Cache/Workshop97/Papers/Heddaya.ps

[High-Capacity Internet Middleware: Internet Caching System .. - Tomlinson, Major, Lee \(1999\)](#) (Correct) (4 citations)
 less scalable than **event**-driven **servers** such as **Harvest** [7] and Squid [28]3.1 Execution Model We
 with innovative semantics for context scheduling, **event** notification, and I/O transport. By coupling the
 operating systems running large-scale Internet **server** applications, such as proxy caches, have
 www-sor.inria.fr/mirrors/wisp99/wisp99/papers/tomlinson.pdf

[Design and Performance of a Web Server Accelerator - Levy-Abegnoli, Iyengar.. \(1999\)](#) (Correct) (4 citations)
 3]Httpd accelerators are contained in both the **Harvest** and Squid caches [5, 14]Our httpd accelerator
 Caching thus introduces some overhead in the **event** of a cache miss because the accelerator must now
 Design and Performance of a Web **Server** Accelerator Eric Levy-Abegnoli Arun
 mimas.lcs.mit.edu/~jokuliik/netread/papers/levy99.ps

[Harvest, Yield, and Scalable Tolerant Systems - Fox, Brewer \(1999\)](#) (Correct) (4 citations)
Harvest, Yield, and Scalable Tolerant Systems Armando
 separating **server** peers. ffl CP without A: In the **event** of a partition, further transactions to an ACID
 availability [9] is reflected in the largest web **server** installations. These sites use tens to hundreds
 gunpowder.stanford.edu/~fox/PAPERS/hotos.ps.gz

[File Placement in a Web Cache Server - Soloviev, Yahin \(1998\)](#) (Correct) (4 citations)
 IBM, Intel, and others. Research systems include **Harvest** [CDNSW96] and its successor Squid [W96]and
 where there are other pending disk requests. Using **event**-driven simulation, we compare the performance of
 File Placement in a Web Cache **Server**. Valery Soloviev, Andrew Yahin North Dakota

www.cs.ndsu.nodak.edu/~soloviev/paperProxyDisk.ps

Cooperative Web Caching Using Server-Directed Proxy Sharing - Dykes (1998) (Correct) (1 citation)

infrastructure 21 6.1 Hierarchical caches: **Harvest**, Squid and NLANR :

studies. In the second phase, an analytical **event**-driven simulation will be used to evaluate the Cooperative Web Caching Using **Server**-Directed Proxy Sharing Ph.D. Dissertation

ringer.cs.utsa.edu/~sdykes/papers/CS-98-01.ps.gz

Type-Based Information Flow Analysis for the Pi-Calculus - Kobayashi (2003) (Correct)

[15] could guarantee that a certain communication **eventually** succeeds, but required explicit type

#succ(n, r) #n 1# works as a function **server** computing the successor of an integer. It

O 1 1 . The usage of channels used for client-**server** connection (like succ in Example 2.6) is

www.kb.cs.titech.ac.jp/~kobayasi/papers/iflow-pi.ps.gz

March 12: Marc Merlin reviews LinuxWorld Convention Expo - By Pheras Openresources (Correct)

Modify-on-Access c search engines using Linux and **Harvest** System Thursday a.m. The development of

the polemic paragraph in IBM's license: In the **event** an intellectual property claim is made or appears

workings, design, and the implementation of an SNA **server** The Coda distributed rst post-modern

devel.openresources.com/pub/news.ps.gz

A New Large-Scale Distributed System - Lijding, Righetti, Moldes (1997) (Correct)

86]AFS [Satya 93]News, Refdbms [Goldin 92a]**Harvest** [Obraczka 94]OSCAR [Downing 90]Information

service. Once the partition is solved, the replicas **eventually** converge to a consistent state. We consider

in a network [Deutsch 94] e.g. a document, a name **server**, etc.Berners-Lee arguments that a reasonable

ftp.ac.upc.es/pub/reports/DAC/1997/UPC-DAC-1997-19.ps.Z

Aglets: a good idea for Spidering? - Craswell, Haines, Humphreys.. (Correct)

efficient spidering have been proposed (such as in **Harvest**)The spider acts as a client conditionally

manner is now under considerable doubt, and in any **event**, it is apparent that the methods used by the

requesting pages from the web information **servers** in the space of interest. Using HTTP for

pastime.anu.edu.au/nick/pubs/idea.ps.gz

The Harvest Broker - Camargo (Correct)

School The Department of Computer Science The **Harvest** Broker William G. Camargo Submitted in Partial

: 18 7 **Event** Manager 20 8 Instrumentation and Logging 21 9

and performance. Obviously, improving network and **server** performance is imperative. The World-Wide Web [2]

skwww. enc.iis.sinica.edu.tw/papers/b/broker.ps

Try your query at: [Google \(CiteSeer\)](http://www.google.com/cse) [Google \(Web\)](http://www.google.com/search) [Yahoo!](http://www.yahoo.com) [MSN](http://www.msn.com) [CSB](http://www.csbs.com) [DBLP](http://www dblp.de)

CiteSeer.IST - Copyright [Penn State](http://www.psu.edu) and [NEC](http://www nec.com)

PORTAL

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

+harvest, +event, +server, +simulation, +client, +batch

SEARCH

THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Published before December 2001 Terms used harvest event server simulation client batch Found 9 of 120,635

Sort results by relevance Try an Advanced Search
Display results in condensed form Try this search in The ACM Guide
 Open results in a new window

Results 1 - 9 of 9 Relevance scale

1 The interactive performance of SLIM: a stateless, thin-client architecture
Brian K. Schmidt, Monica S. Lam, J. Duane Northcutt
December 1999 **ACM SIGOPS Operating Systems Review, Proceedings of the seventeenth ACM symposium on Operating systems principles**, Volume 33 Issue 5
Full text available:  pdf(1.79 MB) Additional Information: full citation, abstract, references, citations, index terms

2 SEDA: an architecture for well-conditioned, scalable internet services
Matt Welsh, David Culler, Eric Brewer
October 2001 **ACM SIGOPS Operating Systems Review, Proceedings of the eighteenth ACM symposium on Operating systems principles**, Volume 35 Issue 5
Full text available:  pdf(1.51 MB) Additional Information: full citation, abstract, references, citations, index terms

3 Using name-based mappings to increase hit rates
David G. Thaler, Chinya V. Ravishankar
February 1998 **IEEE/ACM Transactions on Networking (TON)**, Volume 6 Issue 1
Full text available:  pdf(408.98 KB) Additional Information: full citation, references, citations, index terms

4 The utility of exploiting idle workstations for parallel computation
Anurag Acharya, Guy Edjlali, Joel Saltz
June 1997 **ACM SIGMETRICS Performance Evaluation Review, Proceedings of the 1997 ACM SIGMETRICS international conference on Measurement and modeling of computer systems**, Volume 25 Issue 1
Full text available:  pdf(1.73 MB) Additional Information: full citation, abstract, references, citations, index terms

5 Serverless network file systems
Thomas E. Anderson, Michael D. Dahlin, Jeanna M. Neefe, David A. Patterson, Drew S. Roselli, Randolph Y. Wang
February 1996 **ACM Transactions on Computer Systems (TOCS)**, Volume 14 Issue 1
Full text available:  pdf(2.69 MB) Additional Information: full citation, abstract, references, citations, index terms

6 Bandwidth constrained placement in a WAN
Arun Venkataramani, Phoebe Weidmann, Mike Dahlin
August 2001 **Proceedings of the twentieth annual ACM symposium on Principles of distributed computing**
Full text available:  pdf(1.04 MB) Additional Information: full citation, abstract, references, citations, index terms

7 Efficient network and I/O throttling for fine-grain cycle stealing
Kyung D. Ryu, Jeffrey K. Hollingsworth, Peter J. Keleher
November 2001 **Proceedings of the 2001 ACM/IEEE conference on Supercomputing (CDROM)**
Full text available:  pdf(127.89 KB) Additional Information: full citation, abstract, references, index terms

8 Managing service level agreements
Nathan J. Muller
May 1999 **International Journal of Network Management**, Volume 9 Issue 3
Full text available:  pdf(291.12 KB) Additional Information: full citation, abstract, index terms

Report of a workshop on future directions in programming languages and compilers

Samuel Kamin, Eric Golin

July 1995 **ACM SIGPLAN Notices**, Volume 30 Issue 7

Full text available: [!\[\]\(96cc62f861fdd6e50510c0224a756dff_img.jpg\) pdf\(1.71 MB\)](#)

Additional Information: [full citation](#), [citations](#), [index terms](#)



Results 1 - 9 of 9

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc.
[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads: [!\[\]\(e1c624d4757f08486e89482c18364c17_img.jpg\) Adobe Acrobat](#) [!\[\]\(fd44bd93e945cfa8875a8962f08e5b64_img.jpg\) QuickTime](#) [!\[\]\(4a7bd0d19449e9ae6d04f317c9f2938f_img.jpg\) Windows Media Player](#) [!\[\]\(ef6fa3bceaf16b53f35cbadeb628a42d_img.jpg\) Real Player](#)